Name: RFO-K Unit WY-030-25N74W17-2012

FORM 1

Documentation of BLM Wilderness Inventory Findings on Record

1. Is there	e existing BLM	wilderness inventory information on all or part of this area?
	Yes	(if yes, and if more than one area is within the area, list the
a) Invento	ory Source: Clie	ck here to enter text.
b) Invento	ory Area Name((s)/Number(s): Click here to enter text.
c) Map Na	ame(s)/Number	(s):
d) BLM D	District (s)/Field	Office(s):
Existing in inventory	•	on Record: ation regarding wilderness characteristics (if more than one BLM d with the area, list each area and answer each question individually
Inventory	Source:	(1)

FORM 2

Current Conditions: Presence or Absence of Wilderness Characteristics

a. Area Number/Name **RFO-K Unit WY-030-24N87W17-2012** Acreage 12,369.03 (see Table 2 below)

(1) Is the area of sufficient	size?		
Yes	NoX	_	

Describe the boundaries of the area (roads, property lines, etc.). If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception. If more than one inventory area is involved, list the acres in each and evaluate each area/sub-area separately. In completing steps (1) - (5), use additional space as necessary.

The RFO-K Unit are small islands of BLM public lands scattered throughout the northeast corner of the Rawlins Field Office.

See the below legal description and the attached RFO-K Unit Maps:

UNIT	SUBUNIT	TWNSHIP/RANGE	SECT.	UNIT	SUBUNIT	TWNSHIP/RANGE	SECT.
RFO-K	353	T25R74	17	RFO-K	369	T25R75	24
RFO-K	403	T25R74	18	RFO-K	405	T25R75	3
RFO-K	369	T25R74	19	RFO-K	405	T25R75	4
RFO-K	406	T25R74	20	RFO-K	405	T25R75	5
RFO-K	353	T25R74	4	RFO-K	405	T25R75	6
RFO-K	353	T25R74	5	RFO-K	405	T25R75	7
RFO-K	403	T25R74	6	RFO-K	405	T25R75	8
RFO-K	403	T25R74	7	RFO-K	405	T25R75	9
RFO-K	353	T25R74	8	RFO-K	403	T26R74	32
RFO-K	353	T25R74	9	RFO-K	373	T26R74	33
RFO-K	403	T25R75	1	RFO-K	403	T26R75	23
RFO-K	405	T25R75	10	RFO-K	403	T26R75	24
RFO-K	405	T25R75	11	RFO-K	403	T26R75	25
RFO-K	403	T25R75	12	RFO-K	403	T26R75	26
RFO-K	405	T25R75	13	RFO-K	402	T26R75	27
RFO-K	405	T25R75	14	RFO-K	354	T26R75	29
RFO-K	405	T25R75	15	RFO-K	405	T26R75	31
RFO-K	405	T25R75	16	RFO-K	354	T26R75	32
RFO-K	403	T25R75	2	RFO-K	405	T26R75	33
RFO-K	405	T25R75	2	RFO-K	372	T26R75	34
RFO-K	405	T25R75	22	RFO-K	405	T26R75	35
RFO-K	405	T25R75	23				

UNIT	SUBUNIT	ACRES
RFO-K	353	1,560.86
RFO-K	354	257.56
RFO-K	369	66.89
RFO-K	372	55.28
RFO-K	373	425.02
RFO-K	402	504.88
RFO-K	403	4,688.38
RFO-K	404	5.84
RFO-K	405	4,654.41
RFO-K	406	149.87
TOTAL		12,369.03

DESCRIPTION OF CURRENT CONDITIONS: (Include acreage, land ownership, location, topography, vegetation and summary of the major human uses/activities)

topography, vegetation and summary of the major human uses/activities)
(2) Does the area appear to be natural?
Yes No No N/A
Description:
(3) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?
Yes No No N/A
Description:
(4) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?
Yes No No N/A
Description:
(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational scenic or historical value)?
Yes No No N/A
Description:

Summary of Analysis

Area Name and/or Number: RFO-K Unit WY-030-24N87W17-2012

Summary Results of analysis:				
1. Does the area meet any of the size requirements?	☐ Yes ⊠ No			
2. Does the area appear to be natural?	☐ Yes ☐ No ☒ N/A			
3. Does the area offer outstanding opportunities of s of recreation?	olitude or a primitive and unconfined type ☐ Yes ☐ No ☒ N/A			
4. Does the area have supplemental values?	☐ Yes ☐ No ☒ N/A			
Check one:				
The area, or a portion of the area, has wilderness characteristics and is identified as Land with Wilderness Characteristics (LWC).				
X_ The area does not have wilderness characteri	stics.			
Prepared by: Christopher D. Jones and Fred Ped	ek			
Team members:				
Name	Title			
Chris Jones	BLM Outdoor Recreation Planner			
Frederick Peck	Specialist BLM Recreation Assistant			
Lynn McCarthy	BLM GIS Specialist			
Robert Epp	BLM Range Management			
Tim Novotny	BLM AFM Resources			
Natasha Keierleber	BLM Archaeologist			
Kelly Owens	BLM Hydrologist			
Reviewed by:	Date:			
Dennis Carpenter, Field Manager	Dau			